CEQAnet - Friends of the Dunes Coastal Development Permit, Conditional Use Permit, L... Page 1 of 1

Monday, Febuary 25, 2008 California Home HOLLYWOOD Welcome to OPR Home > CEQAnet Home > CEQAnet Query > Search Results > Document Description Friends of the Dunes Coastal Development Permit, Conditional Use Permit, Lot Line Adjustment and Special Permit for Establishment of the Humboldt Bay Coastal Ed SCH Number: 2007022113 Type: NOD - Notice of Determination A Lot Line Adjustment between two parcels of 30.81 acres (APN 506-111-20) and 24.64 acres (APN 506-111-11) each. The parcels will exchange approximately 13.53 acres to result in one parcel of 17.28 acres and the other of 38.17 acres. The larger parcel is currently developed with a residence and two barns. The smaller parcel is currently vacant. The Lot Line Adjustment will facilitate a Conditional Use Permit to allow the existing residence to be permitted as the Humboldt Bay Coastal Education Center and Reserve. The permit also includes establishing existing trails and the restoration of approximately 30.5 +/- acres encompassing beach and dune habitat pampas grass that threaten endangered species and rare plant communities. A Coastal Development Permit is required for all development within the Coastal Zone. A Special Permit is required to establish parking standards based on existing use levels at the Manila Community Center. Project Lead Agency Humboldt County Community Development Services Contact Information Primary Contact: Trevor Estlow Humboldt County Community Development Services (707) 268-3740 3015 H Street Eureka, CA 95501-4484 **Project Location** County: Humboldt Region: Cross Streets: New Navy Base Rd (Hwy. 255) and Stamps Lane Parcel No: 506-111-11, 20 Township: 6N Range: 1W Section: 34 Base: HBM Other Location Info: City/Nearest Community: Manila area Determinations This is to advise that the 🔀 Lead Agency To Responsible Agency Humboldt County Planning Commission has approved the project described above on 4/5/2007 and has made the following determinations regarding the project described above. 1. The project \( \Gamma \) will \( \overline{\mathbb{K}} \) will not have a significant effect on the environment. An Environmental Impact Report was prepared for this project pursuant to the provisions of CEQA. X A Negative Declaration was prepared for this project pursuant to the provisions of CEQA. 3. Mitigation measures \( \tilde{\Bigs\_{\text{were}}} \) were not made a condition of the approval of the project. A Statement of Overriding Considerations \(\bigcap\) was \(\bigcap\) was not adopted for this project. Findings ▼ were were not made pursuant to the provisions of CEQA. Final EIR Available at: Date Received: 4/27/2007

CEQAnet HOME NEW SEARCH

CEQAnet - Friends of the Dunes Coastal Development Permit, Conditional Use Permit, L... Page 1 of 2

California Home

Monday, Febuary 25, 2008



# Friends of the Dunes Coastal Development Permit, Conditional Use Permit, Lot Line Adjustment and Special Permit for Establishment of the Humboldt Bay Coastal Ed

SCH Number: 2007022113

Type: Neg - Negative Declaration

#### **Project Description**

A Lot Line Adjustment between two parcels of 30.81 acres (APN 506-111-20) and 24.64 acres (APN 506-111-11) each. The parcels will exchange approximately 13.53 acres to result in one parcel of 17.28 acres and the other of 38.17 acres. The larger parcel is currently developed with a residence and two barns. The smaller parcel is currently vacant. The Lot Line Adjustment will facilitate a Conditional Use Permit to allow the existing residence to be permitted as the Humboldt Bay Coastal Education Center and Reserve. The permit also includes establishing the stating trails and the restoration of approximately 30.5 +/- acres encompassing beach and dune habitat pampas grass that threaten endangered species and rare plant communities. A Coastal Development Permit is required for all development within the Coastal Zone. A Special Permit is requested to establish parking standards based on existing use levels at the Manila Community Center.

#### Project Lead Agency

Humboldt County Community Development Services

### Contact Information

Primary Contact: Trevor Estlow Humboldt County Community Development Services (707) 268-3740 3015 H Street Eureka, CA 95501-4484

### **Project Location**

County: Humboldt City: Cross Streets: New Navy Base Rd (Hwy. 255) and Stamps Lane Parcel No: 506-111-11, 20 Region Township: 6N Range: 1W Section: 34 Base: HBM Other Location Info: City/Nearest Community: Manila area

#### Proximity To

Highways: 255 Airports: Railways:

Waterways: Humboldt Bay

Land Use: Currently developed with single family residence and outbuildings. GP: Agricultural General (AG) and Natural Resources (NR) in the Humboldt Bay Area Plan (HBAP) Density: AG:1 unit/2.5 acres. Z: Rural Residential Agriculture (RA) and Natural Resources (NR).

#### **Development Type**

Other

#### Local Action

Use Permit, Other Action, Local Coastal Permit

### Project Issues

Coastal Zone, Noise, Population/Housing Balance, Public Services, Recreation/Parks, Traffic/Circulation, Wetland/Riparian

CEQAnet - Friends of the Dunes Coastal Development Permit, Conditional Use Permit, L... Page 2 of 2

Reviewing Agencies (Agencies in Bold Type submitted comment letters to the State Clearinghouse)

Resources Agency; Regional Water Quality Control Board, Region 1; Department of Parks and Recreation; Native American Heritage Commission; Department of Fish and Game, Region 1; Department of Water Resources; California Coastal Commission; California Highway Patrol; Caltrans, District 1; Department of Boating and Waterways; State Lands Commission

Date Received: 2/27/2007 Start of Review: 2/27/2007 End of Review: 3/28/2007

CEQAnet HOME | NEW SEARCH

### HUMBOLDT COUNTY PLANNING COMMISSION

### DRAFT MINUTES

April 5, 2007

COMMISSIONERS PRESENT: Bruce Emad, Mary Gearheart, Richard Hansis, Scott Kelly, Sef Murguia, Jeff Smith

# COMMISSIONERS EXCUSED: Tom Herman

STAFF PRESENT: Kirk Girard, Director Community Development Services, Carolyn Ruth, Deputy County Counsel, Bob Bronkall, Associate Engineer, Public Works, Steve Werner, Supervising Planner, Elizabeth Burks, Current Planner, Marcella Clem, Current Planner, Trevor Estlow, Current Planner, Alyson Hunter, Current Planner, Steve Lazar, Current Planner, Michael Richardson, Current Planner, Michael Wheeler, Advanced Planner, Betty Webb, Clerk

The meeting was called to order at 6:00 p.m. in the Board of Supervisors' Chamber of the Humboldt County Courthouse, Vice Chairman Jeffery Smith presiding.

The Minutes of the March 15, 2007 Planning Commission meeting were approved 6/0. (EMAD/KELLY)

# AGENDA MODIFICATIONS

 Samoa Pacific Group, Samoa Area CASE Nos. GPA-02-01 & ZR-02-02: FILE Nos. APN 401-021-29 et. al.

BY ORDER OF THE CHAIR, this project was continued to May 3, 2007.

2. Public Hearing Item #2 was heard as Administrative Agenda Item #9.

### ADMINISTRATIVE AGENDA

BY A UNANIMOUS ROLL CALL VOTE, unless otherwise noted, the Planning Commission took the recommended action of approval subject to specified conditions on the following projects:

- Ray Jones, Shelter Cove Area (844 Spring Rd.): A Coastal Development Permit is necessary to
  consider the construction of a single-family residence, decking, and attached garage. A Special
  Permit is required for Design Review. Note: It is recommended a Mitigated Negative Declaration
  be adopted. CASE Nos. CDP-06-22 & SP-06-25; FILE No. APN 109-182-27. (SL)
- Chris Renner, Orick Area (120001 HWY 101): A Coastal Development Permit is necessary for the placement of a new 12,000-gallon above ground fuel tank at the Shoreline Deli and Market. A special Permit is required for Design Review. CASE Nos: CDP-06-45 & SP-06-53; FILE No. APN 520-251-15. (EB)
- 3. This project was heard as ADMINISTRATIVE HEARING, Item #1.

- 4. Patti Campbell, Eureka Area (3322 Mitchell Rd.): A two-year extension of a Coastal Development Permit and Notice of Merger approved January 20, 2005. The original Coastal Development permit was requested in order to develop a single-family residence with an attached garage. The Notice of Merger merged two parcels into one parcel. No change to the original project is proposed. If approved, the extension will expire February 22, 2009. CASE Nos. CDP-02-63X & NOM-02-17X; FILE No. APN 017-182-10, -11. (MDC)
- 5. Keith Combs, Cutten Area (6047 Beechwood Dr.): A minor subdivision of one parcel into two parcels. This project includes mitigation for potential traffic impacts to the Walnut Drive/Hemlock Street intersection. Note this project was originally noticed and circulated for the July 20, 2006 Planning Commission, but pulled to be re-noticed. Note: It is recommended a Mitigated Negative Declaration be adopted. CASE No. PMS-05-17; FILE No. APN 303-091-02. (AH)
- Danco Group, McKinleyville Area (1550 Heartwood Dr.): A minor subdivision of one parcel into two parcels. A Special Permit is requested to allow parking based on established uses and to allow an exception to the loading space requirement. CASE Nos. PMS-06-15 & SP-06-80; FILE No. APN 508-251-30. (TE)
- Victoria Schanzle, McKinleyville Area (865 Eucalyptus Rd.): A Coastal Development Permit and Special Permit for a secondary dwelling unit and major vegetation removal (30 trees downed by the December 31, 2005 storm). CASE Nos. CDP-06-06 & SP-06-07; FILE No. APN 510-241-22. (EB)
- 8. William Tilch, Eureka Area (2838 Spears Rd.): The Modification of a previously approved Coastal Development Permit and Special Permit will consider the construction of an addition to an existing single-family residence, a new covered deck and a new septic tank. A Special Permit is required to consider granting a reduction of the Streamside Management Area. Note: a separate Coastal Development Permit (#1-06-033) involving the placement of a mound leach field has been approved by the California Coastal Commission. If approved, the Modification will expire one year from the effective date. Note: It is recommended a Mitigated Negative Declaration be adopted. CASE Nos. CDP-04-23M & SP-04-25M; FILE No. 403-022-45. (SL)
- 9. Friends of the Dunes, Manila Area (200 Stamps Ln. & 1970 Park St.): A Lot Line Adjustment between two parcels. A Conditional Use and Coastal Development Permits are necessary to allow the existing residence to be permitted as the Humboldt Bay Coastal Education Center and Reserve, which will include a restroom building, covered outdoor area, parking lot improvements and signage/trail markers. A Special Permit is requested to establish parking standards. Note: It is recommended a Negative Declaration be adopted. CASE Nos. CDP-06-49, CUP-06-14, LLA-06-08 & SP-06-71; FILE Nos. APN 506-111-11, -20. (TE)

THE MOTION WAS MADE (HANSIS/MURGUIA) to adopt the associated Mitigated Negative Declarations, make all the required findings based on evidence in the staff report, supplemental information, and approve the project on the Administrative Agenda as described on the Agenda Item Transmittal subject to its recommended conditions of approval.

# THE MOTION PASSED BY THE VOTE 6-0 (Kelly & Smith abstained on #6)

# ADMINISTRATIVE HEARING:

Dennis Breckner, McKinleyville Area (1781 Central Ave.): A two-year extension of a Minor Subdivision and Special Permit approved January 16, 2003. The original project involved the subdivision of one parcel into two parcels. The applicant is also seeking an exception to the subdivision regulations for approval to create one "flag lot". If approved will expire on January 28, 2009. Note: The Humboldt County Planning Commission adopted a Negative Declaration of Environmental Impact on January 16, 2003. CASE Nos. PMS-01-14XX & SP-01-24XX; File No. APN 509-221-21. (MDC)

Commissioner Emad questioned the subdivision regulations for the approval to create one "flag lot". Staff reassured commission the original project did include the "flag lot" and the next extension will be written in past tense to prevent confusion, as there are no changes to the original project in this extension.

THE MOTION WAS MADE (EMAD/GEARHEART) to make all the required findings based on evidence in the staff report, supplemental information, and approve the project on the Administrative Agenda as described on the Agenda Item Transmittal subject to its original recommended conditions of approval.

THE MOTION PASSED BY THE VOTE 5-0 (Kelly abstained on #1)

# CONTINUED PUBLIC HEARINGS:

 MATEEL COMMUNITY CENTER, Cooks Valley Area (240 Cooks Valley Rd): Review of the 2006 Reggae on the River music festival and setting attendance levels for the 2007 event. CASE No. CUP-04-38M; FILE No. 33-041-23, 33-271-05 & -07. (MDR)

The public comment period was reopened:

Michael Richards reminded the commission that the purpose of the public hearing was to receive and file the 2006 annual report, review the proposed conditions, further mitigate the project, and set the 2007 attendance levels for ticket sales and volunteer workers. It is <u>not</u> about transferring rights to the permit to some other entity, approving a permit (this permit was approved in 2005), nor permitting another festival.

Commissioner Smith explained that the public comment period was reopened to receive testimony from Under Sheriff Downey.

Michael Thomas Downey, Under Sheriff gave a report on last year's event and spoke of his years of experience with Mateel and Peoples Productions; overall he felt Reggae is still a well run event. However, after receiving the after action report from 2006 (memo from Sgt. Swithenbank to Mr. Downey) he felt there was far more people attending the event than the 10,000 tickets sold. The other issue was more prevalent drug activity as reported by Times-Standard and The Eureka Reporter. In addition, off duty officers had also reported they had witnessed open trays of marijuana, LSD, ecstasy, and mushrooms. He felt the sheriffs department has a duty to provide a level of safety; therefore, he and Sheriff Philp talked about the possibility of a much bigger presence at the event including a command post.

Commissioner Kelly asked Sheriff Downey how he felt a command post would be received if the attendance was the same as the previous year.



# COMMUNITY DEVELOPMENT SERVICES

### PLANNING DIVISION

### COUNTY OF HUMBOLDT

3015 H Street Eureka, CA 95501 Phone (707) 445-7541 Fax (707) 445-7446

www.co.humboldt.ca.us/planning

May 9, 2007

RECEIVED

Project Name:

Friends of the Dunes, Carol Vander Meer

JUL 0 9 2007

PO Box 186

Arcata, CA 95519

COASTAL CONSERVANCY

Case No(s):

CDP-06-49 / CUP-06-14 / LLA-06-08 / SP-06-71

OAKLAND, CALIF.

File No .:

APN: 506-111-11 & -20

### Dear Applicant:

This is to advise you that the appeal period for the above noted project has been completed and the project is effective as of May 9, 2007. The project approval granted by this

□ use permit	tentative subdivision map
development permit	
Special permit	determination of status
variance	ag preserve non-renewa
modification	☐ extension

is/are valid for 36 months and is/are set to expire on May 9, 2010. Please take note of this expiration date; no additional notification will be provided to you by this Department.

If the conditions of approval have not been satisfied and construction or use in reliance upon the development permit or variance, or recordation of the final or parcel map, has not occurred before the expiration date, a new application must be filed. The new application will require additional fees and may be subject to different requirements and standards.

In the event that development or necessary construction, or the recordation of the subdivision map, cannot begin within the noted time period, you may apply to the Planning Division for an extension. Applications for such extensions must be submitted before the scheduled expiration date, accompanied by the appropriate fees, and may be granted only when: (1) the permitted development has not changed; and (2) the findings made when the permit was granted can still be made.

Please contact the Planning Division of the Humboldt County Community Development Services at (707) 445-7541 if you have any questions or require for more specific information on extensions.

PLANNING DIVISION OF THE HUMBOLDT COUNTY COMMUNITY DEVELOPMENT SERVICES Kirk A. Girard, Director

' FRIENDS OF THE DUNES

APNs 506-111-11 & -20 (Manila Area)

CDP-06-49/CUP-06-14/LLA-06-08/SP-06-71

ATTACHMENT 5
Draft Initial Study and Negative Declaration

Friends of the Dunes

Tricings of the bulles	A1 145 500-111-11 & -20 (II	vialilia area) Case Nos: C	DP-06-49/COP-06-14/LLA-06-08/SP-06-7
	NOTICE OF COMPLETI		SCH # 2007 0 2 211
Mail to: State Clearinghou	se, P.O. Box 3044, Sacramento	o, CA 95814-3044 (916) 44	5-0613
and Special Permit for esta Lead Agency: Humboldt CA 95501	ablishment of the Humboldt I County Community Develop tlow, Senior Planner, Phone:	Bay Coastal Education Co ment Services - Planning	Division, 3015 H Street, Eureka,
Road (Hwy 255) at the inte	ersection of Stamps Lane and k Street. Acres of Project area se; H.B.& M.	ty, in the Manila area, on New Navy Base Road, o :: 55.5 acres. Assessor's P	
☐ Early Cons ☐	Supplement/Subsequent EIR (Prior SCH No.) Other	NEPA: □ NOI Othe □ EA □ Draft EIS □ FONSI	er:
Local Action Type 🗵 Cond	litional Use Permit/Coastal I	Development Permit/Lot	: Line Adjustment/Special Permit
Development Type ☑ A Lot Line Adjustment Reserve including beach an	to facilitate the establishmed dune restoration and trails	ent of the Humboldt Ba	ay Coastal Education Center and
General Plan Designation: Ag Area Plan (HBAP) Density:	☐ Flood Plain/Flooding ☐ Forest Land/Fire Hazard ☐ Geologic/Seismic ☐ Minerals ☑ Noise ☑ Population/Housing ☑ Public Service/Facilities ☑ Recreation/Parks	☐ Sewer Capacity ☐ Erosion/Comp/Grad ☐ Solid Waste ☐ Toxic/Hazardous ☑ Traffic/Circulation ☐ Vegetation  ith a single family reside Natural Resources (NR) a.	□ Water Supply/Grndwtr  ☑ Wetland/Riparian  ding □ Wildlife □ Growth Inducing □ Land Use □ Cumulative Effects □ Other
	,	resources (1414).	

Description of project:

A Lot Line Adjustment between two parcels of 30.81 acres (APN: 506-111-20) and 24.64 acres (APN: 506-111-11) each. The parcels will exchange approximately 13.53 acres to result in one parcel of 17.28 acres and the other of 38.17 acres. The larger parcel is currently developed with a residence and two barns. The smaller parcel is currently vacant. The Lot Line Adjustment will facilitate a Conditional Use Permit to allow the existing residence to be permitted as the Humboldt Bay Coastal Education Center and Reserve. The permit also includes establishing existing trails and the restoration of approximately 30.5± acres encompassing beach and dune habitat. The restoration work will include manual removal of yellow bush lupine, European beachgrass, iceplant and pampas grass that threaten endangered species and rare plant communities. A Coastal Development Permit is required for all development within the Coastal Zone. A Special Permit is requested to establish parking standards based on existing use levels at the Manila Community Center.

Friends of the Dunes

APNs 506-111-11 & -20 (Manila area)

Case Nos: CDP-06-49/CUP-06-14/LLA-06-08/SP-06-71

The state of the s	
Resources Agency	KEY
Boating & Waterways	S = Document sent by lead agency
✓ Coastal Commission	X = Document sent by SCH
Coastal Conservancy	✓= Suggested distribution
Colorado River Board	
Conservation	Cal-EPA
✓ Fish & Game (Redding office)	Air Resources Board
Forestry	✓ APCD/AQMD (North Coast)
Office of Historic Preservation	California Waste Mgmt Board
Parks & Recreation	SWRCB: Clean Water Grants
Reclamation	SWRCB: Delta Unit
S.F. Bay Conservation & Develop. Comm.	SWRCB: Water Quality
✓ Water Resources	SWRCB: Water Rights
Business, Transportation & Housing	✓ Regional WQCB #1 Northcoast
Aeronautics	Youth & Adult Corrections
California Highway Patrol	Corrections
CALTRANS District #1	Independent Commissions & Offices
Department of Transportation Planning (HQ)	Energy Commission
Housing & Community Development	✓ Native American Heritage Comm.
Food & Agriculture	Public Utilities Commission
Health & Welfare	Santa Monica Mountains Conservancy
Health Services	State Lands Commission
State & Consumer Services	Tahoe Regional Planning Agency
	Tarloe Regional Flanting Agency
General Services	
General Services OLA (Schools)	Other:1
General Services OLA (Schools)	Other:1
General Services OLA (Schools)  Public Review Period (to be filled in by the lead agence	Other:1
General Services OLA (Schools)  Public Review Period (to be filled in by the lead agence	Other:1
General Services OLA (Schools)  Public Review Period (to be filled in by the lead agend Starting Date: FB Zb, 2007	Other:1  Ey)  Ending Date: MARCH 25 2007
General Services OLA (Schools)  Public Review Period (to be filled in by the lead agend Starting Date: FB Zb, 2007	Other:1
General Services OLA (Schools)  Public Review Period (to be filled in by the lead agend Starting Date: FB Zb, 2007	Other:1  Ey)  Ending Date: MARCH 25 , 2007
General Services OLA (Schools)  Public Review Period (to be filled in by the lead agend Starting Date: FEB Zb, 2007  Signature	Other:1  Ey)  Ending Date: MARCH 25 , 2007
General Services OLA (Schools)  Public Review Period (to be filled in by the lead agence Starting Date:  Signature  Applicant: Friends of the Dunes	Other:1  Ey)  Ending Date: MARCH 25 2007  Date: Feb 20, 2007  For SCH Use Only:
General Services OLA (Schools)  Public Review Period (to be filled in by the lead agence Starting Date:  EB Zb, 2007  Signature  Applicant: Friends of the Dunes Carol Vander Meer	Other:1  Ending Date: MARCH 25 , 2007  Date: FFB 20 , 2007  For SCH Use Only:  Date Received at SCH
General Services OLA (Schools)  Public Review Period (to be filled in by the lead agence Starting Date:  EB Zb, 2007  Signature  Applicant: Friends of the Dunes Carol Vander Meer Address: P.O. Box 186	Other:1  Ending Date: MARCH 25 , 2007  Date: Feb 20 , 2007  For SCH Use Only:
General Services OLA (Schools)  Public Review Period (to be filled in by the lead agence Starting Date: FB Zb, 2007  Signature Signature Carol Vander Meer Address: P.O. Box 186 City/State/Zip: Arcata, CA 95518	Other:1  Ending Date: MARCH 25 , 2007  Date: FPB 20 , 2007  For SCH Use Only:  Date Received at SCH  Date Review Starts
General Services OLA (Schools)  Public Review Period (to be filled in by the lead agence Starting Date:  Signature  Applicant: Friends of the Dunes Carol Vander Meer Address: P.O. Box 186	Other:1  Ey)  Ending Date: MARCH 25 , 2007  Date: Feb 20 , 2007  For SCH Use Only:  Date Received at SCH  Date Review Starts  Date to Agencies
General Services OLA (Schools)  Public Review Period (to be filled in by the lead agence Starting Date: FB Zb, 2007  Signature Applicant: Friends of the Dunes Carol Vander Meer Address: P.O. Box 186 City/State/Zip: Arcata, CA 95518	Other:1  Ending Date: MARCH 25 2007  Date: Feb 20 , 2007  For SCH Use Only:  Date Received at SCH  Date Review Starts
General Services OLA (Schools)  Public Review Period (to be filled in by the lead agence Starting Date:  Starting Date:  Applicant:  Friends of the Dunes Carol Vander Meer Address: P.O. Box 186 City/State/Zip: Arcata, CA 95518	Other:1  Ey)  Ending Date: MARCH 25 , 2007  Date: Feb 20 , 2007  For SCH Use Only:  Date Received at SCH  Date Review Starts  Date to Agencies

Friends of the Dunes

APNs 506-111-11 & -20 (Manila area)

Case Nos: CDP-06-49/CUP-06-14/LLA-06-08/SP-06-71

# PLANNING DIVISION HUMBOLDT COUNTY COMMUNITY DEVELOPMENT SERVICES 3015 H STREET EUREKA, CA 95501

# Initial Study and Draft Negative Declaration YOUNG, Pat Coastal Development Permit and Conditional Use Permit

- Project title: Friends of the Dunes Coastal Development Permit, Conditional Use Permit, Lot Line Adjustment and Special Permit (CDP-06-49/CUP-06-14/LLA-06-08/SP-06-71)
- Lead agency name and address: Humboldt County Community Development Services Planning Division, 3015 H Street, Eureka, CA 95501-4484; Phone: (707) 445-7541; Fax (707) 445-7446
- 3. Contact person and phone number: Trevor Estlow, phone: 707-268-3740
- 4. Project location: The project site is located in Humboldt County, in the Manila area.
- Project sponsor's name and address: <u>Friends of the Dunes, Carol Vander Meer, P.O. Box 186,</u> Arcata, CA 95518
- General plan designation: Agricultural General (AG) and Natural Resources (NR) in the Humboldt Bay Area Plan (HBAP).
- 7. Zoning: Rural Residential Agriculture (RA) and Natural Resources (NR).
- 8. Description of project: (Describe the whole action involved, including but not limited to later phases of the project, and any secondary, support, or on-site features necessary for its implementation. Attach additional sheets if necessary.): A Lot Line Adjustment between two parcels of 30.81 acres (APN: 506-111-20) and 24.64 acres (APN: 506-111-11) each. The parcels will exchange approximately 13.53 acres to result in one parcel of 17.28 acres and the other of 38.17 acres. The larger parcel is currently developed with a residence and two barns. The smaller parcel is currently vacant. The Lot Line Adjustment will facilitate a Conditional Use Permit to allow the existing residence to be permitted as the Humboldt Bay Coastal Education Center and Reserve. The permit also includes establishing existing trails and the restoration of approximately 30.5± acres encompassing beach and dune habitat. The restoration work will include manual removal of yellow bush lupine, European beachgrass, iceplant and pampas grass that threaten endangered species and rare plant communities. A Coastal Development Permit is required for all development within the Coastal Zone. A Special Permit is requested to establish parking standards based on existing use levels at the Manila Community Center.
- 9. Surrounding land uses and setting: Briefly describe the project's surroundings: The Parcel is currently developed with a single family residence and outbuildings. The immediate area is both rural residential and natural resource in use with both smaller and larger sized parcels surrounding the subject parcel (.25 -20 acres in size) and the Pacific Ocean to the west.
- 10. Other public agencies whose approval is required (e.g., permits, financing approval, or participation agreement.) Building Division.

Friends of the Dunes •	APNs 506-111-11 & -20	(Manila area)	Case Nos: CDP-06	-49/CUP-06-14/	LLA-06-08	VSP-06-71
ENVIRONMENTAL FACTO	RS POTENTIALLY	AFFECTED:				
The environmental factors chone impact that is a "Potentia	ecked below would lly Significant Impac	be potentially a ct" as indicated	affected by this p I by the checklist	project, invol	ving at wing pa	least ages.
□ Aesthetics	☐ Agriculture Reso	ources	☐ Air Qua	lity		
☐ Biological Resources	□ Cultural Resour		☐ Geology			
☐ Hazards & Hazardous	□ Hydrology / Wa		O,	e / Planning	r	21
Materials		~		,		
☐ Mineral Resources	□ Noise		□ Populati	on / Housin	ıg	
□ Public Services	☐ Recreation	1. 2	71 PATE 1	rtation / Tra		
☐ Utilities / Service Systems		☐ Mandai	ory Findings of			
L Childes / Col vice of control		- 3/4		6		
DETERMINATION: (To be c	ompleted by the Lea	d Agency)				
	less than t		Œ			
On the basis of this initial eva	iuation:					
☑ I find that the proposed p NEGATIVE DECLARATI			ant effect on the	environmer	nt, and a	a
☐ I find that although the privil not be a significant eff to by the project proponer	fect in this case beca	use revisions i	n the project has	ze been mad	e by or	
☐ I find that the proposed p ENVIRONMENTAL IMP			t on the environ	ment, and a	n	
☐ I find that the proposed pr unless mitigated" impact an earlier document pursu measures based on the ear IMPACT REPORT is requ	on the environment, ant to applicable le lier analysis as desc	but at least or gal standards, ribed on attacl	ne effect 1) has b and 2) has been ned sheets. An I	een adequate addressed b ENVIRONM	ely anal y mitig ENTAL	lyzed in ation
☐ I find that although the practical potentially significant of DECLARATION pursuant that earlier EIR or NEGAT imposed upon the proposed.	effects (a) have been t to applicable stand TIVE DECLARATIO	analyzed adeo ards, and (b) h N, including r	quately in an ear nave been avoid evisions or miti red.	lier EIR or N ed or mitiga	NEGATI ted pur ures tha	IVE suant to
Signature			Date			
*						
Trevor Estlow, Senior Planner	1	· · ·		County Cor ent, Plannin		

Friends of the Dunes

APNs 506-111-11 & -20 (Manila area)

Case Nos: CDP-06-49/CUP-06-14/LLA-06-08/SP-06-71

#### EVALUATION OF ENVIRONMENTAL IMPACTS:

- 1) A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources a lead agency cites in the parentheses following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g., the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g., the project will not expose sensitive receptors to pollutants, based on a project-specific screening analysis).
- All answers must take into account the whole action involved, including off-site as well as on-site, cumulative
  as well as project-level, indirect as well as direct, and construction as well as operational impacts.
- 3) Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- 4) "Negative Declaration: Less Than Significant With Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from Section 17, "Earlier Analyses," may be crossreferenced).
- 5) Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or negative declaration. Section 15063(c)(3)(D). In this case, a brief discussion should identify the following:
  - a) Earlier Analysis Used. Identify and state where they are available for review.
  - b) Impacts Adequately Addresses. Identify which effects from the above checklist were within the scope of and adequately analyze in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
  - c) Mitigation Measures. For effects that are "Less Than Significant with Mitigation Measures Incorporated: "describe the mitigation measures which they address site-specific conditions for the project.
- 6) Lead agencies are encouraged to incorporate into the checklist references to information sources for potential impacts (e.g., general plan, zoning ordinances). Reference to a previously prepared or outside document should, where appropriate, include a reference to the page or pages where the statement is substantiated.
- Supporting Information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 8) This is only a suggested form, and lead agencies are free to use different formats, however, lead agencies should normally address the questions from this checklist that are relevant to a project's environmental effects in whatever format is selected.
- 9) The explanation of each issue identify:
  - a) The significant criteria or threshold, if any, used to evaluate each question; and
  - b) The mitigation measure identified, if any, to reduce the impact to less than significant.

Fr	iends of the Dunes	APNs 506-111-11 & -20	(Manila area) Ca	ise Nos: CDP-0	6-49/CUP-06-	14/LLA-06-08	B/SP-06-7
				Potentially Significant	Potentially Significant Unless Mitigation Incorp.	Less Than Significant Impact	No Impact
1.	AESTHETICS. Would th	ne project:					
a)	Have a substantial adver	se effect on a scenic vist	a?				×
b)	Substantially damage sce trees, rock outcroppings, highway?						
c)	Substantially degrade the site and its surroundings		er or quality of the				×
d)	Create a new source of su adversely affect day or ni						×
1. /	AESTHETICS: NO IMPAG	et :					
not have or who bis the	nding: The project will not it limited to, trees, rock outdoor a significant impact on the quality of the site and its suich would adversely affect scussion: The proposed programment that the project of the project o	croppings, and historic line environment with re arroundings. The project day or nighttime views ject will adjust a proper ucation Center and Res	buildings within a st gards to aesthetics, s it will not create a ne s in the area. Ity line and convert serve. The project al	ate scenic h specifically, w source of an existing s so proposes	ighway. The the existing substantial single famile to remove	ne project v g visual cha l light or gl y residence non-native	vill not aracter lare
sub spe For	rasive plant species from that the proposed project will be	adversely affect a sceni h would adversely affe oppings, historic buildi ove, Staff finds that the	ic vista or scenic reso ct day or nighttime ings or state scenic h project will have no	ources, nor oviews in the lighways will impact on the impact on impact on	reate a new area. There thin the pro the environ	v source of e are no kn oject vicini ment with	own ty.
2.	agricultural resources are agencies may refer to the and Site Assessment Mod of Conservation as an opti agriculture and farmland.	significant environmen California Agricultural el (1997) prepared by th onal model to use in as	tal effects, lead Land Evaluation ne California Dept.	Potentially Significant	Potentially Significant Unless Mitigation Incorp.	Less Than Significant Impact	No Impact
a)	Convert Prime Farmland, Statewide Importance (Far pursuant to the Farmland California Resources Ager	rmland), as shown on tl Mapping and Monitori	ne maps prepared ng Program of the				X
b)	Conflict with existing zoni Act contract?	ng for agricultural use,	or a Williamson				×
c)	Involve other changes in their location or nature, conon-agricultural use?						X

Friends of the Dunes

APNs 506-111-11 & -20 (Manila area)

Case Nos: CDP-06-49/CUP-06-14/LLA-06-08/SP-06-71

Potentially Significant

Potentially Significant Unless Mitigation Incorp. Less Than No Significant Impact Impact

### 2. AGRICULTURE RESOURCES: NO IMPACT

Finding: The project will not convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use; or conflict with existing zoning for agricultural use, or a Williamson Act contract; or involve other changes in the existing environment which, due to their location or nature, could result in conversion of farmland, to non-agricultural use.

<u>Discussion</u>: The subject property is planned for rural residential development and natural resources. Given that the parcel consists mostly of beach and dune habitat, the potential land for agricultural use is minimal. The areas surrounding the subject parcel are engaged primarily in open space and residential uses. The property is not in a Williamson Act contract.

Based on the existing non-agricultural use of the parcel and its size, the project will not result in conversion of agricultural land or have a significant adverse impact on agricultural resources. Based on the above, the Department finds the project is not expected to result in a significant adverse affect on the agricultural resources.

3.	AIR QUALITY. Where available, the significant criteria established by the applicable air quality management or air pollution control district may be relied upon to make the following determinations. Would the project:	Potentially Significant	Potentially Significant Unless Mitigation Incorp.	Less Than Significant Impact	No Impac
a)	Conflict with or obstruct implementation of the applicable air quality plan?	. 🗆			×
b)	Violate any air quality standard or contribute substantially to an existing or projected air quality violation?		. 🗆		×
c)	Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?		, 0	×	
d)	Expose sensitive receptors to substantial pollutant concentrations?			. 🗆	X
e)	Create objectionable odors affecting a substantial number of people?				×

Friends of the Dunes

APNs 506-111-11 & -20 (Manila area)

Case Nos: CDP-06-49/CUP-06-14/LLA-06-08/SP-06-71

#### 3. AIR QUALITY: NO IMPACT

<u>Finding</u>: The project will have a less than significant impact on the environment with regards to the following air quality issues: conflict with or obstruct implementation of the applicable air quality plan; or violate any air quality standard or contribute substantially to an existing or projected air quality violation; or result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors). The project has a limited potential to expose sensitive receptors to substantial pollutant concentrations; or to create objectionable odors affecting a substantial number of people unless mitigation measures are incorporated.

<u>Discussion</u>: According to the North Coast Unified Air Quality Management District (NCUAQMD), all of the Humboldt County is in non-attainment of the State's PM-10 (particulate matter of 10 microns in size) standard, but complies with all other State and Federal air quality standards. According to recent studies by the NCUAQMD, the most significant contributors to PM-10 are residential wood burning stoves. Currently, a wood burning stove is not proposed, however, it is unlikely that one additional stove would result in a significant increase in particular matter. Furthermore, any impacts to air quality during the project timeframes for any proposed development would be temporary. Staff finds that the potential for even a temporary increase in pollutants negligible.

4.	BIOLOGICAL RESOURCES. Would the project:	Potentially Significant	Potentially Significant Unless Mitigation Incorp.	Less Than Significant Impact	No Impact
a)	Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or				×
b)	U.S. Fish and Wildlife Service?  Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or US Fish and Wildlife Service?			X	
c)	Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				×
d)	Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?			×	
e)	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?			X	
f)	Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?				X

-Friends of the Dunes

APNs 506-111-11 & -20 (Manila area)

Case Nos: CDP-06-49/CUP-06-14/LLA-06-08/SP-06-71

### 4. : BIOLOGICAL RESOURCES: NO IMPACT/LESS THAN SIGNIFICANT IMPACT

Finding: The project is not expected to: impact, either directly or through habitat modifications, species identified as candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game (DFG) or U.S. Fish and Wildlife Service (USFWS); nor impact riparian habitat or other sensitive natural community identified in local or regional plans, policies, and regulations or by the DFG or USFWS or interfere substantially with the movement of an native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, nor significantly impact federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means; nor conflict with any local policies protecting biological resources or any adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan.

<u>Discussion</u>: According to the U.S. Fish and Wildlife National Wetland Inventory there are mapped wetlands exist on the parcels in question but not in the area of planned restoration. All activities adjacent to mapped endangered plant populations will be carried out under direct supervision of the Restoration Manager. In addition, the project was referred to the Eureka office of the Department of Fish and Game and they did not respond with any comments or concerns.

There are no Habitat Conservation Plans, Natural Community Conservation Plans, or other approved local, regional, or state habitat conservation plan for the project location, thus, the project did not conflict with any such plans. The Department does not have any evidence that the project will result in adverse impacts either directly or through habitat modifications, on wetland habitat or that it would interfere with the movement of fish and wildlife species. Nor will the project conflict with any local policies protecting biological resources or any adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan. Based on the above, the Department finds that the project will have no environmental impact with respect to the above biological resources issues.

5.	CULTURAL RESOURCES Would the project:	Potentially Significant	Potentially Significant Unless Mitigation Incorp.	Less Than Significant Impact	No Impact
a)	Cause a substantial adverse change in the significance of a historical resource as defined in §15064.5?			×	
b)	Cause a substantial adverse change in the significance of an archaeological resource pursuant to \$15064.5?			×	
c)	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?			X	. 🗆
d)	Disturb any human remains, including those interred outside of formal cemeteries?			×	

Friends of the Dunes

APNs 506-111-11 & -20 (Manila area)

Case Nos: CDP-06-49/CUP-06-14/LLA-06-08/SP-06-71

### 5. CULTURAL RESOURCES .: LESS THAN SIGNIFICANT IMPACT

<u>Finding</u>: The project does not have the potential to impact a historical resource as defined in §15064.5; an archaeological resource pursuant to §15064.5; a unique paleontological resource or site or unique geologic feature; or human remains, including those interred outside of formal cemeteries unless adequately mitigated.

<u>Discussion</u>: The Department believes the proposed education center and restoration work will not cause a substantial adverse change in the significance of historical or cultural resources on the site. A referral was sent to both the North Coastal Information Center (N.C.I.C) as well as the Wiyot Tribe and neither agency identified any resources and recommended approval of the project.

The County's standard informational note has been added to the Conditions of Approval regarding legal requirements should any on-site activities reveal the presence of archaeological resources or human remains. Based on the above, the Department believes that potential impacts to cultural resources will be adequately mitigated with respect to cultural resources.

6.	GEC	DLOGY AND SOILS. Would the project:	Potentially Significant	Potentially Significant Unless Mitigation Incorp.	Less Than Significant Impact	No Impact
a)		pose people or structures to potential substantial adverse effects, luding the risk of loss, injury, or death involving:				
	i)	Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial				×
		evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42?				
	ii)	Strong seismic ground shaking?				×
	iii)	Seismic-related ground failure, including liquefaction?				×
	iv)	Landslides?				X
b)	Res	sult in substantial soil erosion or the loss of topsoil?				×
c)	bec	located on a geologic unit or soil that is unstable, or that would ome unstable as a result of the project, and potentially result in or off-site landslide, lateral spreading, subsidence, liquefaction collapse?				X
d)	Un	located on expansive soil, as defined in Table 18-1-B of the iform Building Code (1994), creating substantial risks to life or perty?				×
e)	tan	we soils incapable of adequately supporting the use of septic ks or alternative wastewater disposal systems where sewers are available for the disposal of wastewater?				X

Friends of the Dunes

APNs 506-111-11 & -20 (Manila area)

Case Nos: CDP-06-49/CUP-06-14/LLA-06-08/5P-06-71

#### 6. GEOLOGY AND SOILS: NO IMPACT

Finding: The project will not expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving: rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault; strong seismic ground shaking; seismic-related ground failure, including liquefaction or land sliding. The project site is not located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse. Furthermore, the project does not appear to have the potential to cause a significant impact on the environment with respect to soil erosion or loss of topsoil unless mitigation measures are incorporated. The project will not create substantial risk to life or property by being located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), nor does the project have soils incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water.

<u>Discussion</u>: The project site is not located within the Alquist-Priolo Earthquake Fault Zone. The parcel is located in an area mapped on the Framework General Plan Geologic Hazard map as having a low to moderate slope instability. As no structures are proposed in the moderate slope instability area, no soils report was required. The project was referred to the Building Inspection Division and they recommended approval of the project. Referral comments did not suggest the proposed project would result in any landslide hazards or expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994). Water and sewage disposal are provided by the Manila Community Services District. Based on the above, the Department finds that the project will not result in a significant environmental impact with respect to the above specific geology/soils issues.

7.	HAZARDS AND HAZARDOUS MATERIALS. Would the project:	Potentially Significant	Potentially Significant Unless Mitigation Incorp.	Less Than Significant Impact	No Impact
a)	Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?				
b)	Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?				×
c)	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?				×
d)	Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?				×
e)	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?				×
f)	For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?				X
g)	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?				×
h) F:\te	Expose people or structures to a significant risk of loss, injury or estlowENVDOCS\Friends of the Dunes doc				×

Friends of the Dunes

APNs 506-111-17& -20 (Manila area)

Case Nos: CDP-06-49/CUP-06-14/LLA-06-08/SP-06-71

death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?

### 7. HAZARDS AND HAZARDOUS MATERIALS: NO IMPACT

Finding: The project will not: have an impact on the public or the environment through routine transport, use, or disposal of hazardous materials; nor create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment; nor emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school; nor be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, create a significant hazard to the public or the environment; nor would the project result in a safety hazard for people residing or working in the project area due to its proximity within two miles of a public airport or public use airport; nor result in a safety hazard for people residing or working in the project area due to proximity to a private airstrip; nor will it impair the implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan. Lastly, the project will not impact the environment in regards to its location within an area of high wildland fire.

<u>Discussion</u>: The use poses a limited threat as far as hazardous materials spillage is concerned. Furthermore, there are no known or listed hazardous materials sites on or nearby, the project will not result in a safety hazard regarding a private or a public airstrip as there are none nearby, nor is there an emergency evacuation plan in place for the area that this project, as proposed, could affect. There is no evidence in the record that suggests that this project could impact the environment in relation to the hazards mentioned above.

The project site is within an area marked as nil fire potential on the Framework General Plan Resource map. The parcel is in the Local Responsibility Area (LRA) for fire protection and falls under the purview of the Arcata Fire District as a first responder to emergencies. The fire district did not voice concerns with regards to the project's potential impact on resources or its creation of hazardous fire scenarios. The Department believes the proposed project, as evidenced above, will have a less than significant impact on the environment with regards to the specific hazards above.

8.	HYDROLOGY AND WATER QUALITY. Would the project:	Potentially Significant	Potentially Significant Unless Mitigation Incorp.	Less Than Significant Impact	No Impact
a)	Violate any water quality standards or waste discharge requirements?	. 🗆		X	
b)	Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?			X	
c)	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner which would result in substantial erosion or siltation on- or off-site?			×	
d)	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or off-site?			×	
e)	Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff?				×

Frie	ends of the Durres APNs 506-111-11 & -20 (Manila area) Case	Nos: CDP-0	6-49/CUP-0	6-14/LLA-06-08/	SP-06-7	1
f)	Otherwise substantially degrade water quality?				×	
g)	Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?				×	
h)	Place within a 100-year flood hazard area structures which would impede or redirect flood flows?				×	
I)	Expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam?				X	
j)	Inundation by seiche, tsunami, or mudflow?			×		

Friends of the Dunes

APNs 506-111-11 & -20 (Manila area)

Case Nos: CDP-06-49/CUP-06-14/LLA-06-08/SP-06-71

### 8. HYDROLOGY AND WATER QUALITY: NO IMPACT

Finding: The project will not have a significant impact on the environment with regards to the following hydrology and water quality issues: substantially alter the existing drainage pattern of the site or area, violate water quality standards or waste discharge requirements; nor create or contribute to runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff; nor substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted). The project will not significantly nor substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or off-site; nor place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map; nor place within a 100-year flood hazard area structures which would impede or redirect flood flows; nor expose people or structures to a significant risk of loss, injury or death involving flooding and including flooding as a result of the failure of a levee or dam; nor inundation by seiche, tsunami, or mudflow. As proposed, the project is not expected to substantially degrade water quality and hydrology.

<u>Discussion</u>: The project consists of the establishment of the Humboldt Bay Coastal Education Center and Reserve as well as the removal of non-native invasive plants and trail signage. There are no indications that the project would impact water quality by any action of the proposed project. The project was referred to the Department of Fish and Game who has not recommended any additional comments or mitigation.

According to FIRM map panel # 775, the parcel is located within "C", areas of minimal flooding, therefore, Staff finds the project to not have an impact with regards to flooding. Likewise, the project will not expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam; or inundation by seiche, tsunami, or mudflow. All structures are located landward of sand dunes in excess of 40 feet, thereby minimizing any potential tsunami risk. Based on the above, the Department finds that the project as proposed and conditioned will have no significant impact, individually or cumulatively with regard to above hydrology and water quality issues.

Lastly, the Department did not receive any referral comments regarding the project having an adverse impact on existing or planned stormwater drainage facilities, or otherwise degrading water quality. There may be a publicly maintained drainage facility downstream, however, there is no expected increase in water flow over what has historically occurred and the Land Use Division of Public Works' referral comments did not reflect concerns regarding flooding issues.

Fri	ends of the Dunes	APNS 506-111-11 & -	20 (Manila area)	Case	Nos: CDP-0	06-49/CUP-06	-14/LLA-06-08	3/SP-06-7	1
Th	us, based on the above, the nt impact, individually or	e Department finds the cumulatively with reg	nat the project a gard to above h	s propos ydrology	ed and cor and wate	nditioned w r quality is:	vill have a le sues other t	ess than han eros	signifi- sion.
9.	LAND USE AND PLAN	VING. Would the pro	ject:		Potentially Significant	Potentially Significant Unless Mitigation Incorp.	Less Than Significant Impact	No Impact	
a)	Physically divide an esta	blished community?						×	
b)	Conflict with any applica an agency with jurisdiction limited to the general plate zoning ordinance) adopted mitigating an environment	on over the project (ir n, specific plan, local ed for the purpose of	cluding, but no coastal program	ot				×	
c)	Conflict with any applica community conservation		ion plan or natı	ıral				×	
9.	LAND USE AND PLANN	ING: NO IMPACT							
pol pla mit con Dis Hu The inv	ding: The project will not plicy, or regulation of an age on, specific plan, local coast sigating an environmental enmunity conservation plan cussion: The project site is mboldt Bay Area Plan (HB e parcel is currently developles the establishment of peach and dune restoration rounding parcels averaging	ncy with jurisdiction al program, or zoning affect; nor conflict with designated Agricults AP). It is zoned Ruraped with a single famile residence as the Fand trail maintenance.	over the project g ordinance) ad th any applicab ural General (A al Residential A tily residence w Humboldt Bay (	et (includ opted fo le habita G) and N griculture with associonstal E	ing, but no r the purp t conserva Natural Re re (RA) an ciated outl ducation (	ot limited toose of avoidion plan of sources (N d Natural louildings.	o the gener ding or r natural R) in the Resources ( The project Reserve as	NR).	8
to b Edu to a con that spec regu plan env	ere is no evidence that the pring the community togeth ication Center as a neighbor pplicable local land use plant in the project will result in a cifically, physically dividinulation of an agency with jun, local coastal program, or ironmental effect; nor confiservation plan or violating servation plan or violating	er. The applicant hat rhood community ce ins and policies. In proposed or adopte significant adverse in g an established com insidiction over the p zoning ordinance) ac ict with any applicable.	as applied for a enter, which regaddition, there d for this area. npact with regamunity; nor co- roject (including dopted for the pole habitat consi	CUP to uires a care no hard to lar offict with g, but no burpose ervation	establish t discretiona abitat cons partment f and use and tha local li of avoidin plan or na	he Humbol try permit, servation of inds there I planning, and use plate to the general g or mitigal tural comm	Idt Bay Coa thus confor r natural is no evider more un, policy, coal ral plan, spetting an nunity	stal ming nce	
10.	MINERAL RESOURCES.	Would the project:			Potentially Significant	Potentially Significant Unless Mitigation Incorp.	Less Than Significant Impact	No Impact	
a)	Result in the loss of availab would be of value to the re	ility of a known min gion and the resident	eral resource the ts of the state?	at				×	gr g
b) :	Result in the loss of availab resource recovery site delin plan or other land use plan	ility of a locally impo eated on a local gene	ortant mineral	ic				X	ū

Friends of the Dunes

APNs 506-111-11 & -20 (Manila area)

Case Nos: CDP-06-49/CUP-06-14/LLA-06-08/SP-06-71

### 10. MINERAL RESOURCES: NO IMPACT

<u>Finding</u>: The project will not result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state; or result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan.

<u>Discussion</u>: The project does not involve extraction of mineral resources. The project site is not, nor adjacent to, a locally-important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan. The Department finds there is no evidence that the project will result in significant adverse impact with regard to mineral resources.

wi	th regard to mineral resources.	result Hi s.	igituicanii at		act
11.	NOISE. Would the project result in:	Potentially Significant	Potentially Significant Unless Mitigation Incorp.	Less Than Significant Impact	No Impact
a)	Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?				×
b)	Exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels?			×	
c)	A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?				X
d)	A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?			×	, 🗆
e)	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?				
f)	For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise levels?				×
11.	NOISE: NO IMPACT				
gen inci loca pub	ding: The project will have no environmental impacts with regards to: eration of noise levels in excess of standards established in the local ge- rease in ambient noise levels in the project vicinity above levels existing ated within an airport land use plan or, where such a plan has not been plic airport or public use airport or within the vicinity of a private airst ple residing or working in the project area to excessive noise levels.	eneral plan g without ( a adopted (	or, a substa the project; or, within to	antial perm for projects yo miles of	a
The hov Fur	cussion: The project will create very little increases in noise and ground main structure is already built and slight noise may be created when proved the structure is no evidence the use will create permanent ambient noise thermore, there is no private airstrip in the vicinity of the project. Bases the project will have no impact, individually or cumulatively, with re-	parking are elevels about d on the a	ea improve: ove existing bove, the D	ments are r	nade,
12.	POPULATION AND HOUSING. Would the project:	Potentially Significant	Potentially Significant Unless Mitigation Incorp.	Less Than Significant Impact	No Impact

F:\testlow\ENVDOCS\Friends of the Dunes.doc

a) Induce substantial population growth in an area, either directly (for

example, by proposing new homes and businesses) or indirectly

X

Fri	ends of the Dunes - APNs 506-111-11 & -20 (M	anila area) Ca	ase Nos: CDP	-06-49/CUP-06-	-14/LLA-06-0	8/SP-06-71
	(for example, through extension of roads or other in	frastructure)?				20 24
b)	Displace substantial numbers of existing housing, no construction of replacement housing elsewhere?	ecessitating the				X
c)	Displace substantial numbers of people, necessitating construction of replacement housing elsewhere?	g the				K
12.	POPULATION AND HOUSING: NO IMPACT					
proinf representation for ressult of processing process	nding: The project will not induce substantial population possing new homes and businesses) or indirectly (for trastructure); nor displace substantial numbers of exist placement housing elsewhere; nor displace substantial placement housing elsewhere.  Scussion: The project includes the establishment of the the neighborhood benefit. The project is utilizing an many years. The Lot Line Adjustment will allow for idential parcels in the future. There is no evidence the bestantial numbers of existing housing, necessitate the people. Based on the above, the Department finds no pact on population and housing.	example, throughing housing, near the numbers of period of the Humboldt Bay existing resider future subdivise project will inconstruction of	gh extension ecessitating ople, necessor Coastal Econoce, however, ion that conduce growth replacement.	n of roads or the construct sitating the collucation Cen er, it has not ald potential th within the at housing or	tother tion of onstruction ter and Res been used ly create se area, displa the displa	serve as such eparate ace
ım	pact on population and housing.	W TI				
						1
			s = 0			
13.	PUBLIC SERVICES.		Potentially Significant	Potentially Significant Unless Mitigation Incorp.	Less Than Significant Impact	No Impact
a)	Would the project result in substantial adverse physicals associated with the provision of new or physically all governmental facilities, need for new or physically a governmental facilities, the construction of which consignificant environmental impacts, in order to maintain service ratios, response times or other performance of any of the public services:	tered Itered uld cause ain acceptable		31		· ·
	i. Fire protection?	· 3			×	
	ii. Police protection?	V 2				
	n. Tonce protection:				<b>X</b>	
	iii. Schools?					
			1900		×	

Fri	iends of the Dunes APNs 506-111-11 & -20	(Manila area)	Case Nos: CDF	P-06-49/CUP-0	6-14/LLA-06-	08/SP-06-7
	safety risks?					
d)	Substantially increase hazards due to a design fe curves or dangerous intersections) or incompatible equipment)?	n 🗆			×	
e)	Result in inadequate emergency access?			- D.		×
f)	Result in inadequate parking capacity?					×
g)	Conflict with adopted policies, plans, or program alternative transportation (e.g., bus turnouts, bicy	ns supporting ycle racks)?				×
15.	. TRANSPORTATION/TRAFFIC: LESS THAN S	IGNIFICANT I	MPACT/NO	IMPACT		
sub	nding: The project will have a less than significant in affic which is substantial in relation to the existing to bstantial increase in either the number of vehicle transfer ersections).	raffic load and ca	apacity of the	street syste	m (ie res	ılt in a
trai acc froi ind load	1	fic is not anticipal of was referred to property. Based gulations, the De ally or cumulation	ated to substa to Cal Trans a l on the proje partment fin vely significa	intially incre and they com ict as propos ds there is n int impacts r	ase the oven mented the ed, comme o evidence egarding to	erall at the ents
VVO	nere are no airports, public or private, within 2 mile orks nor Cal Trans voiced concerns that the road wa licies regarding alternative transportation routes for	as exceptionally	egards to em substandard	ergency acce in width. Th	ess, neither nere are no	Public
bike com evid	ere are no known restrictions along the road that co trictions. In addition, the project will not alter any p e lanes, parking lots or any other transportation roo nments from reviewing agencies, and review of app dence indicating the proposed project will result in arding: capacity or level of service; nor hazards due	private or public utes or facilities. plicable regulatio individually or	improvemer Based on the ons, the Depa cumulatively	nts, such as r project as p ertment finds	oads, sides roposed, s there is n	walks,
16.	UTILITIES AND SERVICE SYSTEMS. Would th	e project:	Potentially Significant	Potentially Significant Unless Mitigation	Less Than Significant Impact	No Impact
a)	Exceed wastewater treatment requirements of the Regional Water Quality Control Board?	applicable		Incorp.		×
	Require or result in the construction of new water treatment facilities or expansion of existing facilities construction of which could cause significant envir effects?	es, the				X
1	Require or result in the construction of new storm facilities or expansion of existing facilities, the conscould cause significant environmental effects?	water drainage truction of whic	h <sub>.</sub>			×
6	Have sufficient water supplies available to serve th existing entitlements and resources, or are new or e entitlements needed?	ne project from expanded				X
e) I	Result in a determination by the wastewater treatm which serves or may serve the project that it has ad	ent provider equate capacity				X

.

Fri	ends of the Dunes	APNs 506-111-11 & -20	(Manila area)	Case Nos: CDP-0	06*49/CUP-06-	-14/LLA-06-0	8/SP-06-71	1
	to serve the project's pro existing commitments?	ojected demand in additi	on to the provid	er's				
f)	Be served by a landfill vaccommodate the project							
g)	Comply with federal, st related to solid waste?	ate, and local statutes an	d regulations		. 0		×	
16.	. UTILITIES AND SERV	ICE SYSTEMS: NO IME	PACT					
or consultation sent the solution research	nding: The project will: no result in the construction instruction of which could pplies available to serve the titlements being needed; rive the project that it does a provider's existing comme project's solid waste displic waste.  Scussion: The parcels are generate a substantial solicult in a significant impact y concerns regarding the prods, Staff finds that the proce systems.	of new storm water drait cause significant environ- ne project from existing e- esult in a determination not have adequate capac- nitments; be served by a posal needs; comply with planned and zoned for re- d waste situation. Further with respect to utilities a project's impact to utilities	nage facilities or nmental effects; entitlements and by the wastewa city to serve the landfill with suf federal, state, a esidential and a ermore, there is and service systes and service systes	r expansion of extended the project would resources with ter treatment project's proje	xisting facilld have suffout new or covider whited demand d capacity to and regular. The projecticating that the evider	ities, the ficient wat expanded ch serves of in addition accommations related the project ve not ider ince and Co	or may on to odate ted to pected t will ntified	
17.	MANDATORY FINDIN	GS OF SIGNIFICANC	E.	Potentially Significant	Potentially Significant Unless Mitigation Incorp.	Less Than Significant Impact	.No Impact	
a)	Does the project have the environment, substantial species, cause a fish or w sustaining levels, threate community, reduce the n endangered plant or animajor periods of Californ	ly reduce the habitat of a ildlife population to dro n to eliminate a plant or umber or restrict the ran nal or eliminate importa	a fish or wildlife p below self- animal nge of a rare or nt examples of t			X		
b)	Does the project have impoundatively considerable that the incremental effect viewed in connection with other current projects, and	e? ("Cumulatively conside ts of a project are conside the effects of past proje	derable" means lerable when ects, the effects			<b>X</b>		
c)	Does the project have env substantial adverse effect indirectly?						×	

# 17. a) and b): MANDATORY FINDINGS OF SIGNIFICANCE: LESS THAN SIGNIFICANT IMPACT

<u>Finding</u>: The project has a less than significant potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory. Nor will it have impacts that are individually limited, but cumulatively considerable. ("Cumulatively considerable" means that the incremental effects of a

Friends of the Dunes

APNs 506-111-14 & -20 (Manila area)

Case Nos: CDP-06-49/CUP-06-14/LLA-06-08/SP-06-7

project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects).

<u>Discussion</u>: The proposed work within a beach and dune area will restore the dune areas and enhance the existing native vegetation in the area. Staff finds, and referral agencies appear to agree, that the proposed beach and dune restoration will not negatively impact the area. Staff finds no evidence that the proposed project will significantly degrade the quality of the environment, nor will it have impacts that are individually limited but cumulatively considerable.

# 17. c): MANDATORY FINDINGS OF SIGNIFICANCE: NO IMPACT

Finding: The project will not have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly.

<u>Discussion</u>: Based on the project as described in the administrative record, comments from reviewing agencies, a review of the applicable regulations, the inclusion of conditions and mitigations, and discussed herein, the Department finds there is no evidence to indicate the proposed project will have environmental effects that will cause substantial adverse effects on human beings, either directly or indirectly

DISCUSSION OF MITIGATION MEASURES, MONITORING, AND REPORTING PROGRAM

#### 20. EARLIER ANALYSES.

Earlier analysis may be used where, pursuant to the tiering, program EIR, or other CEQA process, one or more effects have been adequately analyzed in an earlier EIR or negative declaration. Section 16063(c)(3)(D). In this case a discussion should identify the following on attached sheets:

a) Earlier analyses used. Identify earlier analyses and state where they are available for review.

No earlier analysis used.

b) Impacts adequately addressed. Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects are addressed by mitigation measure based on a the earlier analysis.

See 20a.

c) Mitigation measures. For effects that are "Less than Significant with Mitigation Incorporated," describe the mitigation measures which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.

n/a